

MAST DEVELOPMENT COMPANY

2212 E. TWELFTH ST. . DAVENPORT, IOWA 52803 . PHONE (319) 323-9729

TWO NEW RANDOM ACCESS PROJECTORS

THANK YOU FOR YOUR INQUIRY

New

A lot of people have asked us for a complete projection system that can be mounted easily and quickly in a standard 19" electronic rack or cabinet. We have it now--our Model 132-RW. The Model 132-RW is built around our proven Model 132 Random Access Filmstrip Projector that gives you 100 data frame selections on a single 35mm film loop. We have added two mirrors to fold the projection path into the smallest possible configuration, and a 10" x 15" rear projection viewing screen. The viewing screen is mounted in the front panel of the drawer that houses the entire assembly. On-off, slide selection, and actuate controls are located just below the viewing screen. And, you have the option of purchasing the Model 132-RW with either pushbutton or rotary slide selection switches, at only a slight difference in prices.

New

With our Model 136-SV Random Access Slide Projector, you can randomly select and project 256 slides into a closed circuit television camera, for electronic cathode ray tube overlays or briefing systems. Slide selections can be made by computer commands when a buffer circuit is used, or with three manual switches.

The introduction of this Projector has been made possible by the development of the Mast slide. The spring steel slide is 1-1/2" square by .010" thick with a .936" usable aperture.

To fully acquaint you with the operation and application of these new Projectors and our Model 132, we have enclosed specification sheets. Price sheets are included. Read the enclosures. Then let us know if you want to order. If none of these Projectors will do your particular job, tell us about the application, by letter or by telephone. This will enable us to advise you on the type and cost of the special equipment that we can supply. We will look forward to hearing from you.

Cordially yours,

MAST DEVELOPMENT COMPANY

Francis G. Telshaw Public Relations Director

k Enc.

Note in reviewing these specification sheets that all of our Projectors operate on the "short-way-home" principle. This means that slide or frame search time is not lost by referencing back to zero nor by one direction search. Our Projectors operate in either forward or reverse directions to make the shorter and therefore faster approach to the requested number.